

**Bi-stable electromagnetic valve**

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**Bibliographische Daten**

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The valve has a valve chamber between two pole shoes (12,13) and a valve body (4) movable within it between two end points, whereby the valve body is the armature for at least one permanent magnet and a control coil. At least two permanent magnets (30- are arranged on both sides and next to the pole shoes. An Independent claim is also included for refrigeration circuit and for a domestic machine with a refrigeration circuit.

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